Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 cha	J.	100	Form Approved OMB No. 15	58-RO	175	71					
FORM	AATION S I I I I I I I I I I I I I I I I I I	EPA I.D. NUMBER									
Co Co	GENERAL INSTRUC										
LABEL ITEMS	LABEL ITEMS If a preprinted label has been label h										
I. EPA I.D. NUMBER	Review is in	v the	inform- ct, cross								
FACILITY NAME through it and enter the co											
FACILITY MAILING ADDRESS PLEASE PLACE LABEL IN THIS SPACE that should appear), please proper fill—in area(s) below											
V. MAILING ADDRESS PLA	ACE L	ABEL IN	proper fill—in area(s) belo complete and correct, you	w. If need	the not c	label is					
		111	Items I, III, V, and VI (amust be completed regard	less).	Com	plete all					
VI. FACILITY LOCATION	//	11/	items if no label has been the instructions for deta tions and for the legal au	iled i	tem	descrip-					
			which this data is collected.								
II. POLLUTANT CHARACTERISTICS			-0.4								
	tal form	n listed in the	submit any permit application forms to the EPA. If you anse parenthesis following the question. Mark "X" in the box in	tne tn	ira ca	nmuig					
if the supplemental form is attached If you answer "no"	to eac	h question, v	you need not submit any of these forms. You may answer "no so, Section D of the instructions for definitions of bold-faced	II y	Jul ac	tivity					
SPECIFIC QUESTIONS	M	ARK 'X'				K 'X'					
A. Is this facility a publicly owned treatment works		NO ATTACHED	B. Does or will this facility (either existing or proposed)			ATTACHE					
which results in a discharge to waters of the U.S.? (FORM 2A)		X	include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X						
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in		17 18	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to	19	20 Х	21					
A or B above? (FORM 2C)	22	23 24	waters of the U.S.? (FORM 2D) F. Do you or will you inject at this facility industrial or	25	26	27					
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X	X	municipal effluent below the lowermost stratum con- taining, within one quarter mile of the well bore,		X						
G. Do you or will you inject at this facility any produced		29 30	underground sources of drinking water? (FORM 4) H. Do you or will you inject at this facility fluids for spe-	31	32	33					
water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro-		X	cial processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combus-		7.						
duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		35 36	tion of fossil fuel, or recovery of geothermal energy? (FORM 4)	37	X	39					
I. Is this facility a proposed stationary source which is		35 36	J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the	1							
structions and which will potentially emit 100 tons		x	instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean		X						
Clean Air Act and may affect or be located in an attainment area? (FORM 5)		41 42	Air Act and may affect or be located in an attainment area? (FORM 5)	43	44	45					
SKIP A M E D T C A N C V A N A M		and the second second	IPANY HANNIBAL PLAN	T							
1 A. M. E. R. 1. C. A. N. C. 1. A. N. A. M.	1, 1, D	CON	ſPANY HANNIBAL PĻAN	69							
IV. FACILITY CONTACT A. NAME & TITLE (last, fi	irst, & t	title)	B. PHONE (area code & no.)								
2 WILLETT J. BRAD EN	I V I	R. EN	NGINEER 3147692011								
V. FACILITY MAILING ADDRESS			45 46 - 48 49 - 51 52 - 55								
A. STREET OR P.O.	BOX										
3 P O B. O. X. 8 1 7		Hamman Lands	45								
B. CITY OR TOWN	11	TTTT	C.STATE D. ZIP CODE								
4 H, A, N, N, I, B, A, L, , , , , , , , , , , , , , , , ,			M O 6 3 4 0 1								
VI. FACILITY LOCATION A. STREET, ROUTE NO. OR OTHER	SPECIE	FIC IDENTIF	IER .								
5 RTE 168 & JJSPUR	T	1 1 1									
15 16 B. COUNTY NAME R00301692											
MARION	1 1	1111	RCRA RECORDS CE	NTE	R						
AG C. CITY OR TOWN			D.STATE E. ZIP CODE F. COUNTY CODE (if known)								
6 PALMYRA	T	1 1 1 1	M'O 6'3'4'6'1								
15 16 FPA Form 3510-1 (6-80)	us.	OF BUILDING	40 41 42 47 · 51 52 · 54	IAILIE	ONL	REVERS					

X

CONTINUED FROM THE FRONT VII. SIC CODES (4-digit, in order of priority)				
A. FIRST	DING	c (specify		•
7 2, 8, 7, 9 PESTICIDE MANUFACTU	KING	7 2 8 7 3 NI	PRODUCTS D. FOURTH	
7 2 8 3 3 PHARMACEUTICAL MANUE	FACTURING	7 2 .0 .4 .8 PHO	y) OSPHATE ANIMAL FEE	ED .
VIII. OPERATOR INFORMATION	A. NAME	15 10 - 15		B. Is the name listed in
8 AMERICAN CYANAN	AID COMPA	NY		Item VIII-A also the owner? VYES NO
C. STATUS OF OPERATOR (Enter the app F = FEDERAL M = PUBLIC (other than S = STATE O = OTHER (specify) P = PRIVATE		r box; if "Other", specify. pecify)	A 3.1.4 7	(area code & no.)
P.O. B.O. X. 8.1.7	R P.O. BOX	1 1 1 1 1 55		
F. CITY OR TOW B H, A, N, N, I, B, A, L,	N	M.O. 6.3.4	Is the facility locate	
X. EXISTING ENVIRONMENTAL PERMITS A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions	from Proposed Sources)		
9 N M, 0, 0, 0, 0, 1, 7, 1, 6, , , , 15 16 17 16	9 P N A		30	
B. UIC (Underground Injection of Fluids) O T I I I I I I I I I I I I I I I I I I	E. OTHER	(specify)	(specify)	
15 16 17 18 - 31 C. RCRA (Hazardous Wastes)	E. OTHE	(specify)	30	
9 R	9 15 16 17 18		(specify)	
Attach to this application a topographic may the outline of the facility, the location of e treatment, storage, or disposal facilities, and water bodies in the map area. See instruction XII. NATURE OF BUSINESS (provide a brief description)	ach of its existing and poor of the contract o	oposed intake and dis	charge structures, each of	its hazardous waste
AGRICULTURAL CHEMICAL MAN PESTICIDES, FERTILIZER, I ANIMAL FEED SUPPLMENT				
I certify under penalty of law that I have per attachments and that, based on my inquir application, I believe that the information is false information, including the possibility of	y of those persons imme s true, accurate and com	ediately responsible for	r obtaining the information	on contained in the
A. NAME & OFFICIAL TITLE (type or print) D. D. Fry, President Agricultural Divis COMMENTS FOR OFFICIAL USE ONLY	B. SIGNATI		OH C.	3 (16/83)
C C C C C C C C C C C C C C C C C C C	THITTE			
15 16 EPA Form 3510-1 (6-80) REVERSE				55

				type in the unshaded are spaced for elite typ		inch)								Form Approv	ed OMB No.	158-3	8000	04	
F	ORN	1	6	EDA	HAZARDO.	HAZARDOS WASTE PERMI													
	ď	1	7	EPA		Consolidated Permits Pr (This information is required under Sec							FM0D0502260						1
	R		FIC	IAL USE ONLY	(This information	11 18 1	equi	eu u	tuer	Beck	ion s	000 07 100	na.)	1 2				13	14 15
			TIO /ED	N DATE RECEIVED (yr., mo., & day)	COMMENTS														
II.	FII	23 RS'	ГО	R REVISED APPL	ICATION														
rev	sed	ap	plica	n the appropriate box ation. If this is your fi aber in Item I above.															
A.	FIF			ISTING FACILITY		n ''X'' below and provide the appropriate e instructions for definition of ''existing'' ; mplete item below.)								2.NEW FA		ORN	EW F	ACIL	ITIES,
6 8	F	7 F		OPE	EXISTING FACILITY RATION BEGAN OF the boxes to the left;	TH								YR. MO.	DAY ()	r., m	D., & C	HE Diay) ON OR	PERA-
В.	[X 1	SEC . FA	APPLICATION (E	IM STATUS			te Ite	em I	abou	re)			2. FACILIT	TY HAS A R	CRA	PERM	ИІТ	
				SSES – CODES AN					100							Contract of the Contract of th			
	ente	erir	ng co	CODE — Enter the coodes. If more lines are e process (including it	needed, enter the co	de(s)	in th	e spa	ce p	rovio	led. I	f a process	s will be use	to be used at the f d that is not include	acility. Ten l ded in the list	ines a	re prodes l	ovided below,	for then
	1.	AN	IOU IT (DESIGN CAPACITY NT — Enter the amoun OF MEASURE — For each	nt. each amount entered	in co	lumn	B(1)	, en	ter th	ne co			t measure codes be	elow that des	cribes	the	unit of	
		me	asur	e used. Only the units	of measure that are PRO- APPROPR					be u	sed.			PRO-	APPROP	PIAT	ELIN	ח פדוו	
			Р	ROCESS	CESS MEASURE CODE DESIG	FOF	RPR	OCES				PF	ROCESS	CESS	MEASUF	REFO	R PF	ROCES	
No.	tora											tment:	The second				ll,		
Т	AN	K	PIL	R (barrel, drum, etc.)	S01 GALLONS S02 GALLONS S03 CUBIC YAR	DRL	ITER				SUF		POUNDME	T01 NT T02	GALLONS LITERS PI GALLONS	ERD	AY		
s	URI	FA	CEI	MPOUNDMENT	S04 GALLONS	ERS		s				INERATO		Т03	TONS PER METRIC T	RO	AY JR O	R	
	ispo			WELL	D79 GALLONS	OR L	ITER	s							GALLONS LITERS P	PER	HOL		
L	AN	DF	ILL		would cover depth of one	one o	acre t	oa	hat		ther	mal or bio	for physical, logical treat	ment	GALLONS LITERS P			OR	
				ICATION POSAL	D81 ACRES OR	HEC	TARI	ES			processes not occurring in tanks, surface impoundments or inciner- ators. Describe the processes in the space provided; Item III-C.)								
				MPOUNDMENT	D82 GALLONS I LITERS PE D83 GALLONS (RDA	Y				the space provided; Item III-C.)								
					UNIT OF						UNIT OF UNIT OF								
				EASURE	MEASURE CODE	UN	IT OF	ME	ASU	JRE	MEASURE CODE UNIT OF MEASURE CODE								
L	ITE	RS		· · · · · · · · · · · · · · · · · · ·	L	TOI	NS PE	RH	OUF	₹			D	HECTARE	METER				F
C	UBI	C	MET	ERS	c	GA	LLOI	NS PE	RH	HOUR	₹		E		s				
EX	AM	PLI	E FC	OR COMPLETING ITE	EM III (shown in line	num	bers .	X-1 &	and .	X-2 E	elow): A facili	ty has two s	storage tanks, one	tank can hold	200	gallo	ns and	the
S	61 6	an	11010		T/A C	Frato	Lina	Call	bull	(up	10 20	ganons pe	r nour.			. \		X	\ \
C	2			DUP	13 14 15	1	1	\	/	1	1		111		1//	/	/ ,	1)	
ER		PE	20-	B. PROCESS	DESIGN CAPACI		INIT		FOF		ER	A. PRO-	B. P	ROCESS DESIG	N CAPACI		NIT	F	OR
LINE		OI	list	1. AMC (spec		OF I	MEA-		USE		INE	(from list		1. AMOUNT		OF I	NEA-	U	SE
Jž	16	bot	18		27		de)	26	NL	32	ZZ	above)	Fortier.		27	co	ter de)	20	ILY
X-1	S	0	2	600			\overline{G}			1	5		10		21	ľ			
X-2	T	0	3	20			E				6								
1	S	0	1	30,00	0		G				7								
2	S	0	2	360,00	0	(G				8		1		14				
3	Т	0	3	1,86	0]	Е				9								
4	16	-	18	19	27		28	29		32	10	16 - 18	19					30	
FP/	No. of Concession,	STORES OF THE	AND DESCRIPTION OF THE PERSON.	10-3 (6-80)	21			Section 1970	D A	MANAGE BY	10	No. of Concession, Name of Street, or other Concession, Name of Street, October 1981			27	ITIE	UE O	N DE	- 32

Continued	from	the	front
III PROC	FSS	FS	lcon

tinued) SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HE INCLUDE DESIGN CAPACITY.

. DESCRIPTION OF HAZARDOUS WASTES

- EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE COD	METRIC U	NIT OF MEASURE CODE
POUNDS	KILOGRA	wsK
TONS	METRIC T	ONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
- quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

 In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

			EP					UN			D. PROCESSES									
LINE NO.	W /	AS	TE	NC ode)		B. ESTIMATED ANNUAL QUANTITY OF WASTE	5	UR ente	er		1. PROCESS CODES (enter)								s	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K	0	5	4	1	900		P		T	0	3)	8	0				
X-2	D	0	0) 2	,	400		P		T	0	3	2 1		8	0				
X-3	D	0	0	1		100		P		T	0	3)	8	0				
X-4	D	0	0	2																included with above

Continued from page 2.
NOTE: Photocopy this page before completing if e more than 26 wastes to list. Form Approved OMB No. 158-S80004 EPA I.D. NUMBER (enter from page 1) FOR OFFICIAL USE ONLY W M 0 D 0 5 2 0 2 5 6 DUP DUP 13 14 15 IV. DESCRIPTION OF HAZARDOUS WASTES (continued) A. EPA HAZARD. WASTENO (enter code) C. UNIT OF MEA-SURE (enter code) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) P 0 9 T 0 3 8 8600 3 K 0 3 9 5 T S 0 1 4 D 0 0 3 3 T S 0 1 5 6 7 8 9 10 11 13 14 15 16 18 19 20 22 23 24 26 EPA Form 3510-3 (6-80) **CONTINUE ON REVERSE**

	THE RESERVE OF THE PARTY OF THE		
IV. DESCRIPTION OF HAZARDOUS W. continue. L. USE THIS SPACE TO LIST ADDITIONAL PROCES	nued) SS CODES FROM ITEM D	O(1) ON PAGE 3.	a de la companya de
·*			
EPA I.D. NO. (enter from page 1)			
FM0D0502260756			
V. FACILITY DRAWING			more datail
All existing facilities must include in the space provided on page	ge 5 a scale drawing of the fac	ility (see instructions for	more detail).
VI. PHOTOGRAPHS All existing facilities must include photographs (aerial	or ground-level) that clea	arly delineate all exist	ing structures; existing storage,
treatment and disposal areas; and sites of future storage	ge, treatment or disposal a	reas (see instructions t	for more detail).
VII. FACILITY GEOGRAPHIC LOCATION		LONGITUDE (d	legrees, minutes, & seconds)
LATITUDE (degrees, minutes, & seconds)		9	1 2 5 4 5
3 9 5 1 1 0		72 -	74 75 76 77 - 79
VIII, FACILITY OWNER	and in Continu VIII on Form 1	"General Information"	place an "X" in the box to the left and
A. If the facility owner is also the facility operator as list skip to Section IX below.	ted in Section VIII on Form 1	, General Information	
B. If the facility owner is not the facility operator as list	ed in Section VIII on Form 1,	complete the following	items:
	TY'S LEGAL OWNER		2. PHONE NO. (area code & 1
e E			
15 16	1 617	Y OR TOWN	55 56 - 58 59 - 61 62 - 5. ST. 6. ZIP CODE
3. STREET OR P.O. BOX	4. CH	. On lowe	
C	C		
F 15 16	G 45 15 16	73	40 41 42 47 - 51
IX OWNER CERTIFICATION	G 45 15 16	with the information	40 41 42 47 - 51
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally ending the second of	Xamined and am familiar v	ansune for obtaining	Life initiation, i wante
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incomplete submitted information is true, accurate, and complete	Xamined and am familiar v	ansune for obtaining	Life initiation, i wante
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those including the possibility of fine and imprisonment.	xamined and am familiar valividuals immediately responding the control of the con	ansune for obtaining	for submitting false information,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted information is true, accurate, and complete including the possibility of fine and imprisonment. A. NAME (print or type)	xamined and am familiar valividuals immediately responding the area and am aware that there are	ansune for obtaining	for submitting false information,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division	xamined and am familiar valividuals immediately responding the control of the con	ansune for obtaining	for submitting false information,
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division X. OPERATOR CERTIFICATION	xamined and am familiar valividuals immediately response. I am aware that there are	e significant penalties	c. DATE SIGNED 3 (16 83)
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally endocuments.	xamined and am familiar value of the state o	with the information sonsible for obtaining	for submitting false information, C. DATE SIGNED 3 [16] 83 Submitted in this and all attached the information, I believe that the
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted information is true, accurate, and completed	xamined and am familiar value of the state o	with the information sonsible for obtaining	for submitting false information, C. DATE SIGNED 3 [16] 83 Submitted in this and all attached the information, I believe that the
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment.	xamined and am familiar value of the state o	with the information sonsible for obtaining	for submitting false information, C. DATE SIGNED 3 [16] 83 Submitted in this and all attached the information, I believe that the
IX. OWNER CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted including the possibility of fine and imprisonment. A. NAME (print or type) D. D. Fry, President Agricultural Division X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally endocuments, and that based on my inquiry of those incompleted information is true, accurate, and completed	xamined and am familiar value of the state o	with the information sonsible for obtaining	submitted in this and all attached the information, I believe that the for submitting false information,

EPA Form 3510-3 (6-80)

PAGE 4 OF 5

CONTINUE ON PAGE 5

	J.	EP	A I	D.	N	JM	BE	R							
	s F	M	0	D	0	5	0	2	2	6	0	7	5	T/A	1
)	1	2		_	_								13	14	13

RCRA	EPA	(This informat	Consolidate	d Permits P.	rogram			F M O D O	5 0 2 2	6 0	7 5	T/A 5	
FOR OFFICE	AL USE ONLY	*	a at the me				a Estata		1.61.00	rolet.	A selection		
APPROVED	DATE RECEIVED					C	DMMENII						
-23	24 29	-,											
II. FIRST OF	R REVISED APPLI	CATION											
revised applicat EPA I.D. Numb	the appropriate box tion. If this is your fir per in Item I above.	st application and	you already	know your	facility								
	PLICATION (place STING FACILITY (S		definition o			·.		2.NEW FACIL	in a ki w water institut				
e yr. 8 0 3	0 2 7 6 (use t	EXISTING FACIL RATION BEGAN O he boxes to the lef	DATE	(yr., mo., ON COMN	& day)	YR. MO.	PRO (yr., TIO	NEW F VIDE T mo., & o N BEGA ECTED	HE DA	ATE PERA IS			
B. REVISED	APPLICATION (P		and comple	te Item I ab	ove)			2. FACILITY	77 78 L	A PERM		(5)	
72	SES – CODES AN		ACITIES					72	TAS A NEW				
entering coo describe the B. PROCESS I 1. AMOUN 2. UNIT O	code — Enter the codes. If more lines are process (including its DESIGN CAPACITY - Enter the amount MEASURE — For eused. Only the units	needed, enter the c design capacity) in For each code en t. ach amount entere of measure that ar	code(s) in the n the space partered in column e listed below	e space prov provided on umn A enter B(1), enter v should be	the cap	f a proces m (Item I pacity of	is will be used that II-C). the process.	at is not included	in the list of	codes to	pelow, i	then	
PC	9	CESS MEASUF	RIATE UNI RE FOR PRO GN CAPACI	CESS		Di	ROCESS		MEASURE DESIGN	FOR PF	ROCES		
Storage:	CCESS	CODE DESIG	SIN CAPACI	LI	Trea	tment:	HUCESS	CODE	DESIGN	CAPA	all Y		
TANK WASTE PILE	IPOUNDMENT	S02 GALLONS S03 CUBIC YA CUBIC ME S04 GALLONS		5			IPOUNDMENT OR	T02 G T03 T	ALLONS PE ITERS PER ALLONS PE ITERS PER ONS PER H IETRIC TOR ALLONS PE ITERS PER	DAY ER DAY OUR O NS PER ER HOL	Y OR R HOUR JR OR		
LANDFILL LAND APPLI OCEAN DISP	CATION	D80 ACRE-FEE would cove depth of or HECTARE D81 ACRES OF	ET (the volumer one acre to ne foot) OR :-METER R HECTARE I PER DAY (ER DAY	ne that o a SS OR	ther proc surfa ator	mal or bio esses not ace impou s. De scri l	for physical, che plogical treatmen occurring in tank indments or incir be the processes i vided: Item III-C	t L is, ier- n	ALLONS PI		/ OR		
UNIT OF ME	ASURE	UNIT OF MEASURE CODE	UNIT OF	MEASURE	UNIT OF MEASURE CODE UNIT OF MEASURE						UNIT OF MEASURE CODE		
LITERS CUBIC YARD CUBIC METE GALLONS PI EXAMPLE FO	DS ERS ER DAY R COMPLETING ITE 400 gallons. The faci	Y C U	TONS PE METRIC GALLON LITERS I	PER DAY . IR HOUR . TONS PER IS PER HOUR (-1 and X-2 can burn up	HOUR JR	J: A facil	D W E H ity has two stora	ACRE-FEET. HECTARE-ME ACRES HECTARES.	TER.		9 5 ° 9 10 0 11 8 0 11 18	A F B Q	
s C	DUP	T/A C	111	111	/ /			111	111	77	7,	1	
1 2	B. PROCESS	DESIGN CAPAC		1 1	1	1	B PROG	CESS DESIGN	CAPACITY	,	\rightarrow		
A. PRO- CESS CODE (from list above)	1. AMC (spec	DUNT	2. UNIT OF MEA- SURE (enter code)	FOR OFFICIA USE ONLY	LINE NUMBER	A. PRO CESS CODE (from lis above)		AMOUNT	20	. UNIT F MEA- SURE (enter code)	OFFI	OR ICIAL SE ILY	
X-1 S 0 2	600	· ·	G 28	29 - 3;	5	16 - 18	19		27	28	29		
X-2 T 0 3	20		E		6								
l S 0 1	30,000		G		7								
2 S 0 2	360,000	ĺ	G		8								
3 T 0 3	1,860		E		9								
4					10								

The second secon	
VII. S.C. CODES (4-digit, in ordin of priority)	B. SECOND
cy	(specify)
2, 8, 7, 9 PESTICIDE MANUFACTURING	7 2.8.7.3 NITROGEN PRODUCTS
C. THIRD	D. FOURTH
714 8 3 3 PHANACEUTICAL MANUFACTURING	7 2 .0 .4 .8 PHOSPHATE ANIMAL FEED
VIII. OPERATOR INFORMATION	and the second s
A. NAME	3. Is the name tisted if
RAMERICAN CYANAMID COMP	owner?
8 AMERICAN CYANAMID COMP	ANY YES NO
C. STATUS OF OPERATOR (Enter the appropriate letter into the ans	wer box: if "Other", specify.) D. PHONE (area code & no.)
F=FEDERAL # = PUBLIC (other than jederal or state)	(specify)
P = PRIVATE	A 3 1 4 7 6 9 2 0 1 1
E. STREET OR P.O. BOX	
PO BOX 817	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX. INDIAN LAND
	Is the facility located on Indian lands?
B H, A, N, N, I, B, A, L,	M,0 6,3,4,0,1 TYES YNO
X EXISTING ENVIRONMENTAL PERMITS	
	ns from Proposed Sources)
SIL NOOD 7716 9P NA	
13 19 17 18 30 15 16 17 18	- 30
B. UIC (Underground Injection of Fluids) E. OTH	(specify) Missouri Department of
9 U N.A. 9 1	0.2.7.60.0.3 Natural Resources Construction
	RER (specify)
9 1	(specify)
70 101 10	
	to at least one mile beyond property bounderies. The map must show
the outline of the facility, the location of each of its existing and	proposed intake and discharge structures, each of its hazardous waste
treatment, storage, or disposal facilities, and each well where it in water bodies in the map area. See instructions for precise requirement	jects fluids underground. Include all springs, rivers and other surface ints.
XIL NATURE OF BUSINESS (provide a brief description)	
AGRICULTURAL CHEMICAL MANUFACTURING FACT	LITY
PESTICIDES, FERTILIZER, PHARMACEUTICALS, ANIMAL FEED SUPPLMENT	, NITRIC ACID,
ANIMAL PEED SUPPLICAT	
•	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
XIIIL CERTIFICATION (See instructions)	
I certify under penalty of law that I have personally examined and	d am familiar with the information submitted in this application and all
attachments and that, based on my inquiry of those persons in	nmediately responsible for obtaining the information contained in the omplete. I am aware that there are significant penalties for submitting
information, including the possibility of fine and imprisonment	
ME & OFFICIAL TITLE (type or print) B. SIGN.	ATURE C. DATE SIGNED
D. D. Fry,	3116/83
President Agricultural Division	
CONTRENTS FOR OFFICIAL USE ONLY	
Ci	

HEVERSE

2